

the label of the article failed to bear the common or usual name of each active ingredient contained therein, namely, thiamine hydrochloride.

DISPOSITION: 8-2-61. Consent—destruction.

6695. Propa-Vite capsules. (F.D.C. No. 44365. S. No. 50-064 P.)

QUANTITY: 10 btl., each containing 1,000 capsules, at Evansville, Ind.

SHIPPED: 1-31-58, from Long Island City, N.Y., by Nysco Laboratories, Inc.

LABEL IN PART: (Btl.) "Propa-Vite Capsules Each capsule contains: Phenylpropanolamine hydrochloride 25 mgm. Methylcellulose 100 mgm. Vitamin A Acetate 1000 USP Units Vitamin D (Calciferol) 100 USP Units Thiamin Chloride 2 mgm. Riboflavin 1 mgm. Pyridoxine HCl 0.1 mgm. Niacinamide 10 mgm. Folic Acid 0.1 mgm. Vitamin B-12 (cobalamin conc.) 0.5 mcgm. Ascorbic Acid 10 mgm. Iron (from ferrous sulfate) 3 mgm. Calcium (from dicalcium phosphate) 50 mgm. Phosphorous (from dicalcium phosphate) 37.5 mgm. Iodine (from Potassium Iodide) 0.5 mgm. Fluorine (from calcium fluoride) 0.05 mgm. Copper (from copper sulfate) 1 mgm. Potassium (from potassium sulfate) 5 mgm. Manganese (from manganese sulfate) 1 mgm. Zinc (from zinc sulfate) 0.01 mgm. Magnesium (from magnesium sulfate) 1 mgm. Boron (from sodium borate) 0.05 mgm. * * * Nysco Laboratories, Inc. * * * Long Island City, N.Y."

LIBELED: On or about 3-21-60, S. Dist. Ind.

CHARGE: 502(a)—when shipped, the label statement "For use as an aid in reducing diets as an appetite depressant" was false and misleading since the article was not effective for this purpose.

DISPOSITION: 5-18-60. Default—destruction.

6696. Leah's Delicious Diet with Ease. (F.D.C. No. 45727. S. No. 50-287 R.)

QUANTITY: 206 btl., each containing 100 wafers, at Denver, Colo.

SHIPPED: 2-16-61, from New York, N.Y., by Approved Formulas, Inc.

LABEL IN PART: (Btl.) "Leah's Delicious Diet with Ease Food Supplement For Appetite Control The Natural Way Safe - Sane - Simple * * * Distributed by Leah's Foods, Aurora, Colo. No Drugs - No Tricks Really stems hunger like a meal - by providing nourishing protein. Only 4 calories per wafer. Children or Adults Chew or swallow 2 or 3 tasty wafers before meals or whenever hungry. Percent of Essential Amino Acids in each tablet: Arginine 3.34 * * * Each 16 grains contain: Protein 75% Fat 1.4% Carbohydrate 14% 11357."

LIBELED: 4-19-61, Dist. Colo.

CHARGE: 502(a)—when shipped, the label contained false and misleading representations that the article was as adequate and effective to control appetite and to stem hunger as a meal would be.

The libel alleged also that the article was misbranded under the provisions of the Act relating to foods as reported in notices of judgment on foods.

DISPOSITION: 6-7-61. Default—destruction.

6697. Oxy-Aid oxygen inhalator. (F.D.C. No. 45720. S. No. 57-225 R.)

QUANTITY: 258 devices at New York, N.Y., in the possession of Oxy-Aid Scientific Corp.

SHIPPED: Between 2-1-58 and 3-31-58, from Chicago, Ill., by Emergency Medical Oxygen Co., Inc.

LABEL IN PART: (Device) "Oxy-Aid Emergency Oxygen U.S.P. * * * Directions * * * Contents 15 gallons of U.S.P. Oxygen compressed to 1800 lbs. per square inch at 70° F. * * * Refill when gauge reads 500 lbs. or less. * * * by Emergency Medical Oxygen Co., Chicago, Illinois."

ACCOMPANYING LABELING: Leaflets entitled "When Oxygen is needed . . . Oxy-aids," "Safety is a Stitch in Time," "Advertising: In France They Say," and "Dear Doctor"; and one window streamer entitled "When Breathing Fails."

RESULTS OF INVESTIGATION: The literature indicated that the article was a portable and cylinder-shaped device about 2" in diameter at the base, 12" long, designed to carry 15 gallons of compressed oxygen. It was equipped with an automatic pressure-reducing regulator, which reportedly allowed a measured flow of oxygen from the cylinder to a facial mask attachment.

Investigation revealed that the leaflets entitled "When Oxygen is needed . . . Oxy-Aid" and the window streamer were received with the shipments of the devices. The other leaflets were prepared by the dealer.

LIBELED: 4-20-61, S. Dist. N.Y.

CHARGE: 502(a)—when shipped and while held for sale, the labeling contained false and misleading representations that the article was adequate and effective for overcoming heart failure, drowning, stroke, shock, and coma; for relieving asthma attacks, exhaustion, migraine headaches, and fatigue; and for combating oxygen deficiency due to hemorrhage, asphyxiation, drug poisoning, electric shock, fainting and hangover.

DISPOSITION: 5-15-61. Consent—claimed by Oxy-Aid Scientific Corp. The accompanying literature was destroyed and the devices were relabeled.

6698. Abunda Beauty device. (F.D.C. No. 44994. S. No. 23-198 R.)

QUANTITY: 159 individually ctn'd. devices at Oklahoma City, Okla.

SHIPPED: 8-15-60, from Lubbock, Tex., by E. T. Abernathy.

LABEL IN PART: (Ctn.) "Abunda Beauty Abunda Products 20 Forty First Avenue, San Mateo, Calif."

ACCOMPANYING LABELING: Pamphlets entitled "Abunda Beauty - a lovelier you" and "Abunda Hydro Massage Bosom Beauty"; and leaflets entitled "Abunda Beauty, A New World of Loveliness," and "General Information."

RESULTS OF INVESTIGATION: Examination showed the article to be a plastic cup-shaped device with a water hose attachment. In use, the cup was intended to be placed over the female breast with the hose attachment connected to the household water service. The water was caused to be diffused or "swirled" in passing through a perforated disc in the cup base. The swirling water within the cup reportedly served to massage the bust.

LIBELED: 10-4-60, W. Dist. Okla.

CHARGE: 502(a)—when shipped, the name of the device "*Abunda Beauty*" and its labeling, contained false and misleading representations that the article was adequate and effective for reportioning, firming, and uplifting the bosom; restoring, correcting, and arresting the aging processes affecting the bustline; restoring muscle and cell tissue; increasing circulation to lessen the chance of disease in breast tissues; eliminating waste material from the breast tissues and assisting the bust chemistry to function normally; and for providing an abundant bust through hydrotherapy.

DISPOSITION: 12-6-60. Default—delivered to Food and Drug Administration.